

STATE ACTIONS  
Governor's Office of Planning and Budget  
Resource Development Coordinating Committee  
P.O. Box 145610  
1594 W. North Temple, Suite 3710  
SLC, UT 84114-5610  
538-5535

<b>1. Administering State Agency</b> <u>Division of Oil, Gas and Mining</u>	<b>2. Approximate date project will start:</b> Expanding an existing small mining operation (<5 acres), to a large mining operation.
<b>3. Areawide clearinghouse(s) receiving state action:</b> (to be sent out by agency in block 1) Six County Association of Governments Russell Cowley, Director PO Box 820 250 North Main Richfield, Utah 84701	
<b>4. Type of action:</b> / / Lease    / / Permit    / / License    / / Land Acquisition / / Land Sale    / / Land Exchange    / / Other _____	
<b>5. Title of proposed action:</b> Black Rock Quarry – M/027/088, Rocanville Corporation	
<b>6. Description:</b> <u><b>During Operations:</b></u> This will be an open pit operation. Limestone will be mined from the highwall faces and floor of the open pit (quarry). Drilling and Blasting will be used where needed to loosen the rock. A front end loader, dozer, and backhoe will be used to remove the rock from the benches and faces. The rock will be run through a primary crusher and a secondary crusher, sized and bagged for sale. Overburden and waste produced from the operation will be used to enlarge the size of the working pad, the primary waste dump for this facility. The development of 1-2 (15 to 30 foot) benches will provide enough limestone for five years.  <u><b>After Operations:</b></u> Highwalls following completion of the quarry will have an average slope of 75 degrees. This is for the highwalls only, as additional reclamation will bring the overall slope to 45 degrees. Safety berms will be placed above all highwalls. During quarry development, recoverable quantities of plant growth material will be stockpiled as they are encountered. Where the surface of the quarry has been compacted, the surface will be ripped by a dozer to reduce compaction prior to seeding. The plan states that 9 inches of topsoil will be placed on 8.2 acres. Following surface preparation, seed will be broadcast in late October or early November. The seed mix consists of five native and two introduced species.	

**7. Land affected (site location map required) (indicate county)** - include UTM coordinates where possible NE1/4 NW1/4 SW1/4 of Section 33, Township 23 South, Range 10 West, SLBM, Millard County, Utah  
UTM's: 305,500 East 4,354,500 North


**8. Jordan River Natural Areas Forum review - If the proposed action affects lands within the Jordan River Natural Areas Corridor.** (to be sent out by agency in block 1). (see Instructions II below).

**9. Has the local government(s) been contacted? Yes** If yes,  
**a. How was contact made?** Via this notice.  
**b. Who was contacted?** Gary Church, Millard County Economic Development  
**c. What was the response?** None to date  
**d. If no response, how is the local government(s) likely to be impacted?** Increased Economic Development, increased job opportunities.

**10. Possible significant impacts likely to occur:** None

**11. Name and phone of district representative from your agency near project site, if applicable:**  
N/A

**12. For further information, contact:**  
Tom Munson, Division of Oil, Gas and Mining  
**Phone: (801) 538-5321**

**13. Signature and title of authorized officer**  
for Susan M. White, Mine Program Coordinator  
  
**Date: December 14, 2005**



# MINE SITE LOCATION MAP - December 14, 2005



Mineid: M270088

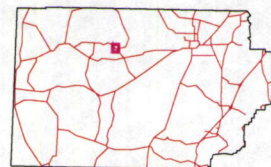
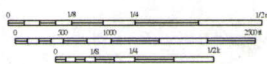
Mine name: BLACK ROCK

Operator: ROCANVILLE STONE

S23.0 W10.0 Section 33



State of Utah  
Department of Natural Resources  
Division of Oil, Gas and Mining



Millard County